CLAIM AMENDMENTS

IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

- 1. (Currently Amended) A computer system comprising:
- a plurality of processing resources operable to process data;
- a plurality of power supplies associated with the processing resources, the power supplies operable to supply power to the <u>plurality of processing resources</u>; [[and]]
- a resource management engine associated with the processing resources, the resource management engine operable to scale the number of the <u>plurality of</u> processing resources in relation to a plurality of demand requirements[[.]]; <u>and</u>

the resource management engine operable to scale the number of power supplies providing power to the processing resources in relation to the plurality of demand requirements.

- 2. (Original) The system of Claim 1 wherein the processing resources comprise mobile processors.
- 3. (Original) The system of Claim 1 wherein the processing resources comprise hard disk drives.
- 4. (Original) The system of Claim 1 wherein the resource management engine scales the number of processing resources in accordance with an enterprise-wide power management strategy.
- 5. (Original) The system of Claim 1 wherein the resource management engine scales the number of processing resources by powering up additional processing resources.

- 6. (Original) The system of Claim 1 wherein the resource management engine scales the number of processing resources by powering down the processing resources.
- 7. (Original) The system of Claim 6 wherein the resource management engine powering down the processing resources comprises powering off the processing resource.
- 8. (Original) The system of Claim 6 wherein the resource management engine powering down the processing resources comprises reducing the processing resource to a lower power state.
- 9. (Original) The system of Claim 1 further comprising a plurality of capacity tables associated with the resource management engine, the capacity tables operable to store a plurality of information regarding the processing resources and the power supplies.
- 10. (Original) The system of Claim 1 further comprising a plurality of dynamic tables associated with the resource management engine, the dynamic tables operable to store a plurality of predictive analysis information.
- 11. (Original) The system of Claim 1 wherein the processing resources comprise a plurality of servers.
- 12. (Original) The system of Claim 1 wherein the processing resources comprise a plurality of racks containing a plurality of servers.
- 13. (Original) The system of Claim 1 further comprising the resource management engine predicting demand requirements.
- 14. (Original) The system of Claim 1 further comprising the resource management engine maintaining a power threshold among the processing resources and power supplies.

15. (Currently Amended) A method for the optimizing of power consumption by a computer system <u>having a plurality of processing resources and a plurality of power supplies associated therewith</u>, the method comprising:

receiving a demand requirement;

determining if the demand requirement requires a processing resource change; [[and]] adjusting [[a]]the plurality of processing resources to satisfy the demand requirement[[.]]; and

adjusting the plurality of power resources to satisfy the demand requirement.

- 16. (Original) The method of Claim 15 wherein determining if the demand requirement requires a processing resource change comprises consulting a plurality of capacity tables.
- 17. (Currently Amended) The method of Claim 15 wherein determining if the demand requirement requires a processing resource change comprises deciding whether to power up additional processing resources of the plurality of power.
- 18. (Currently Amended) The method of Claim 15 wherein determining if the demand requirement requires a processing resource change comprises deciding whether to power down at least one of the plurality of processing resources.
- 19. (Currently Amended) The method of Claim 15 wherein adjusting a plurality of processing resources comprises powering down at least one of the plurality of processing resources when the demand requirement decreases.
- 20. (Currently Amended) The method of Claim 19 wherein powering down processing resources comprises turning off one or more of the plurality of processing resources.

AUS01:388618.1

1.1111

- 21. (Currently Amended) The method of Claim 19 wherein powering down <u>at</u> <u>least one of the plurality of[[the]]</u> processing resources comprises powering [[the]]<u>at least one</u> processing <u>resources</u> to a lower power state.
- 22. (Currently Amended) The method of Claim 15 wherein adjusting **the**[[a]] plurality of processing resources comprises powering up additional processing resources when the demand requirement increases.
- 23. (Original) The method of Claim 22 wherein powering up additional processing resources comprises integrating the additional processing resource with the already operating processing resources.
- 24. (Currently Amended) The method of Claim 15 further comprising:

 predicting future demand requirements; and
 adjusting the <u>plurality of processing resources</u> to meet the future demand requirements.
- 25. (Original) The method of Claim 24 wherein predicting demand requirements comprise consulting a plurality of dynamic tables.
- 26. (Currently Amended) The method of Claim 15 further comprising maintaining a power threshold in the <u>plurality of processing resources</u>.

27. (Original) A method for managing power consumption in a computer system, the method comprising:

storing historical data in a plurality of dynamic tables;

predicting future demand requirements using the historical data in the dynamic tables; determining if a processing resource change is needed to efficiently meet the future

demand requirements; and

adjusting a plurality of processing resources in advance to meet the future demand requirements.

- 28. (Original) The method of Claim 27 wherein predicting future demand requirements comprises dynamically adjusting for global occurrences that affect demand requirements.
- 29. (Original) The method of Claim 27 wherein the historical data comprises load data from a plurality of demand requirements from previous time periods.
- 30. (Original) The method of Claim 27 wherein adjusting the processing resources in advance comprises powering up additional processing resources to address the future demand requirements.